

1           This listing of claims will replace all prior versions, and listings, of claims  
2 in the application:

3

4 **Listing of Claims**

5           **Claim 1-17 (Canceled)**

6

7           **Claim 18 (Currently amended):** The wireless communication device of  
8 claim [[17]]26 wherein the instructions are further comprised to send call  
9 forwarding instructions to service providers based on conditions set by the user.

10

11          **Claim 19 (Original):** The wireless communication device of claim 18  
12 wherein the call forwarding instructions are to forward calls to a particular carrier  
13 network.

14

15          **Claim 20 (Original):** The wireless communication device of claim 18  
16 wherein the conditions are based on lowest cost to operate for a particular  
17 communication service.

18

19          **Claim 21 (Original):** The wireless communication device of claim 18  
20 wherein the conditions are based on quality of service for a particular  
21 communication network.

22

23          **Claim 22 (Currently amended):** The wireless communication device of  
24 claim [[17]]26 wherein the instructions comprise service set identifier numbers of  
25 wireless area networks accessible by the user.

1           Claim 23 (Currently amended): The wireless communication device of  
2 claim [[17]]26 wherein the instructions are further comprised to store service set  
3 identifier numbers accessible of wireless area networks accessible by the wireless  
communication device.

4

5           Claim 24 (Currently amended): The wireless communication device of  
6 claim [[17]]26 wherein the instructions are further comprised to store system  
7 identification number (SID) and access information of cellular networks accessible  
8 by the wireless communication device.

9           Claim 25 (Cancelled)

10

11          Claim 26 (Currently amended): A wireless communication device  
12 comprising:

13           a processor;

14           an antenna module configured to receive multiple radio frequency (RF)  
15 signals;

16           an analog to digital converter executable on the processor and configured to  
17 convert the RF signals to digital signal information used by the processor;

18           instructions stored in a memory executable on the processor to store  
19 location communication networks available to a user and determine from the  
20 digital signal information available communication networks to the user; and

21           a GPS module configured to receive RF signals from GPS satellites through  
22 the antenna module and analog to digital converter indicating location of the  
23 wireless communication device; The wireless communication device of claim 25  
24 wherein the instructions are further comprised of a map that indicates to a user  
relative location of the wireless communication device.

Claim 27-36 (Canceled)

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25